### UIRS

January 25, 2010

Duke Energy Miami Fort Generating Station 11021 Brower Road North Bend, OH 45052

Attention: Ms. Sue Wallace

Chemical Engineer

Re: Results – January 2010

Low-Level Mercury Sampling Miami Fort Generating Station

North Bend, Ohio

In accordance with your request, URS prepared the following letter report transmitting low-level mercury test results for samples collected at the Miami Fort Generating Station located in North Bend, Ohio.

The scope of work involved the sampling of intake and discharge waters from the following sources and analysis of those samples for low-level mercury.

- 1. River Intake
- 2. Station 601 (WWT Influent)
  [Samples were collected at this station one detention time before samples collected at Outfall 608]
- 3. Outfall 608 (WWT Effluent)
  [Samples were collected at this outfall one detention time after samples collected at station 601]
- 4. Outfall 002 (Pond B Discharge)

Each sample was collected following the required Method 1669: Sampling Ambient Water for Determination of Trace Metals at EPA Water Quality Criteria Levels (Sampling Method) and analyzed by Method 1631. At the request of Duke Energy, total metal mercury samples were collected from Station 601 and analyzed by Method 7470A.

Field staff from URS' Cincinnati office conducted the sampling and TestAmerica Laboratories Inc. located in North Canton, Ohio performed the analytical procedures. The analytical procedures included the analyses of a collected sample and duplicate sample (duplicates collected at Outfall 608 and Outfall 002), field blank (field blanks collected at the River Intake, Outfall 608, and Outfall 002), and trip blank.

Fax: 513.651.3452



Duke Energy - MFS January 25, 2010 Page 2

The results from the **January 4 and 5, 2010** sampling event are presented in the attached Table 1. A copy of the laboratory report is enclosed with this letter.

--ooOoo--

URS is pleased to provide continued assistance to Duke Energy in the execution of their environmental monitoring requirements. If there are any questions regarding the content of this report, please do not hesitate to contact the undersigned.

Sincerely,

**URS** Corporation

Michael A. Wagner Project Manager

Dennis P. Connair, C.P.G.

Principal

MAW/DPC/Duke Energy-MFS LL Hg 2010 Job No. 14948701

TABLE 1

## RIVER INTAKE, STATION 601, OUTFALL 608, AND OUTFALL 002 (POND B) LOW-LEVEL MERCURY ANALYTICAL RESULTS

## **DUKE ENERGY - MIAMI FORT STATION** NORTH BEND, OHIO

			Date Sampled / Results (ng/L, parts per trillion)	Results (ng/L, p	arts per trillion	<b>~</b>	
Sample ID	7/1/09	8/3/09	60/1/6	9/21/09	10/1/09	11/2/09	12/1/09
River Intake	2.3	8.6 B	2.0	NSC	2.3	4.0	1.2
Station 601 (7)	224,000	226,000	NSC	62,400	186,000	NSC	51,400
Station $601 (7)$ *	NSC	4,600*	58,200*	*006'8	374,000*	NSC	41.300*
Station 601 (7)* [duplicate]	NSC	NSC	NSC	NSC	381,000*	NSC	42,500*
Station 601 (8)	260,000	956,000	NSC	73,000	237,000	576,000	48,600
Station 601 (8)*	NSC	4,800*	172,000*	314,000*	447,000*	124,000*	*006.04
Station 601 (8)*[duplicate]	NSC	NSC	NSC	41,600*	NSC	111,000*	NSC
Outfall 608	110	123 B	63.4	57.7	79.2	183	46.5
Outfall 608 [duplicate]	108	122 B	62.2	58.2	87.1	342	47.0
APB-002	NC	5.8	2.5	NSC	3.6	4.8	6.2
APB-002 [duplicate]	NC	5.3	2.4	NSC	3.8	4.5	5.6
Field Blank (RI-FB)	<0.50	2.8	<0.50	NSC	<0.50	<0.50	0.5
Field Blank (WWT-FB)	<0.50	1.0	0.72	<0.50	0.89	0.62	<0.50
Field Blank (AP-FB)	NC	<0.50	<0.50	NSC	<0.50	<0.50	<0.50
Trip Blank	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50

Samples collected by URS

Samples analyzed by TestAmerica of North Canton, Ohio

NC - Not Collected. (Ash Pond B Outfall 002 collected quarterly, August and December) NSC - No Sample Collected [11/2/09 Unit 7 outage]

\* = Total mercury analysis utilizing Method 7470A [results converted from ug/L (parts per billion) to ng/L]

B = Low-level mercury detected in associated field blank collected at sampling location

TABLE 1 (continued)

			Jate Sampled /	Results (ng/L, p	Date Sampled / Results (ng/L, parts per trillion)		
Sample ID	1/4/10	2/xx/10	3/xx/10	4/xx/10	5/xx/10	6/xx/10	ı
River Intake	3.9						
Station 601 (7) Station 601 (7)* Station 601 (7)* [duplicate]	NSC NSC NSC						
Station 601 (8) Station 601 (8)* Station 601 (8)*[duplicate]	470,000 8,100* 3,100*						
Outfall 608 Outfall 608 [duplicate]	53.0 41.5						
APB-002 APB-002 [duplicate]	4.3						
Field Blank (RI-FB) Field Blank (WWT-FB) Field Blank (AP-FB)	<0.50 <0.50 <0.50						
Trip Blank	<0.50						

Samples collected by URS
Samples analyzed by TestAmerica of North Canton, Ohio
NSC - No Sample Collected [1/4/10 no flow from Unit 7]
\* = Total mercury analysis utilizing Method 7470A [results converted from ug/L (parts per billion) to ng/L]



### ANALYTICAL REPORT

PROJECT NO. 14948701.00100

MIAMI FORT LLHG 2010

Lot #: A0A060481

Sue Wallace

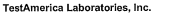
Duke Energy Corporation PO Box 5385 Cincinnati, OH 45201

TESTAMERICA LABORATORIES, INC.

Kenneth J. Kuzior

Project Manager ken.kuzior@testamericainc.com

January 18, 2010



TestAmerica North Canton 4101 Shuffel Street NW, North Canton, OH 44720 Tel (330)497-9396 Fax (330)497-0772 <a href="https://www.testamericainc.com">www.testamericainc.com</a>



Kenneth J. Kuzior Project Manager 1/19/2010 10:26 AM

### CASE NARRATIVE

### A0A060481

The following report contains the analytical results for eleven water samples and one quality control sample submitted to TestAmerica North Canton by Cinergy from the MIAMI FORT LLHG 2010 Site, project number 14948701.00100. The samples were received January 06, 2010, according to documented sample acceptance procedures.

TestAmerica utilizes USEPA approved methods in all analytical work. The samples presented in this report were analyzed for the parameter(s) listed on the analytical methods summary page in accordance with the method(s) indicated. A summary of QC data for these analyses is included at the back of the report.

TestAmerica North Canton attests to the validity of the laboratory data generated by TestAmerica facilities reported herein. All analyses performed by TestAmerica facilities were done using established laboratory SOPs that incorporate QA/QC procedures described in the applicable methods. TestAmerica's operations groups have reviewed the data for compliance with the laboratory QA/QC plan, and data have been found to be compliant with laboratory protocols unless otherwise noted below.

The test results in this report meet all NELAP requirements for parameters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in this report. Pursuant to NELAP, this report may not be reproduced, except in full, without the written approval of the laboratory.

All parameters were evaluated to the reporting limit.

Please refer to the Quality Control Elements Narrative following this case narrative for additional quality control information.

If you have any questions, please call the Project Manager, Kenneth J. Kuzior, at 330-497-9396.

This report is sequentially paginated. The final page of the report is labeled as "END OF REPORT."

### **CASE NARRATIVE (continued)**

### SUPPLEMENTAL QC INFORMATION

### SAMPLE RECEIVING

The temperature of the cooler upon sample receipt was 15.8°C.

See TestAmerica's Cooler Receipt Form for additional information.

### **METALS**

The matrix spike/matrix spike duplicate(s) for batch(es) 0007011 had recoveries outside acceptance limits. However, since the associated method blank(s) and laboratory control sample(s) were in control, no corrective action was necessary.

### QUALITY CONTROL ELEMENTS NARRATIVE

TestAmerica conducts a quality assurance/quality control (QA/QC) program designed to provide scientifically valid and legally defensible data. Toward this end, several types of quality control indicators are incorporated into the QA/QC program, which is described in detail in QA Policy, QA-003. These indicators are introduced into the sample testing process to provide a mechanism for the assessment of the analytical data. Program or agency specific requirements take precedence over the requirements listed in this narrative.

### **QC BATCH**

Environmental samples are taken through the testing process in groups called QUALITY CONTROL BATCHES (QC batches). A QC batch contains up to twenty environmental samples of a similar matrix (water, soil) that are processed using the same reagents and standards. TestAmerica North Canton requires that each environmental sample be associated with a QC batch.

Several quality control samples are included in each QC batch and are processed identically to the twenty environmental samples.

For SW846/RCRA methods, QC samples include a METHOD BLANK (MB), a LABORATORY CONTROL SAMPLE (LCS) and, where appropriate, a MATRIX SPIKE/MATRIX SPIKE DUPLICATE (MS/MSD) pair or a MATRIX SPIKE/SAMPLE DUPLICATE (MS/DU) pair. If there is insufficient sample to perform an MS/MSD or an MS/DU, then a LABORATORY CONTROL SAMPLE DUPLICATE (LCSD) is included in the QC batch.

For 600 series/CWA methods, QC samples include a METHOD BLANK (MB), a LABORATORY CONTROL SAMPLE (LCS) and, where appropriate, a MATRIX SPIKE (MS). An MS is prepared and analyzed at a 10% frequency for GC Methods and at a 5% frequency for GC/MS methods.

### LABORATORY CONTROL SAMPLE

The Laboratory Control Sample is a QC sample that is created by adding known concentrations of a full or partial set of target analytes to a matrix similar to that of the environmental samples in the QC batch. Multi peak responders may not be included in the target spike list due to co-elution. The LCS analyte recovery results are used to monitor the analytical process and provide evidence that the laboratory is performing the method within acceptable guidelines. All control analytes indicated by a bold type in the LCS must meet acceptance criteria. Failure to meet the established recovery guidelines requires the repreparation and reanalysis of all samples in the QC batch. Comparison of only the failed parameters from the first batch are evaluated. The only exception to the rework requirement is that if the LCS recoveries are biased high and the associated sample is ND (non-detected) for the parameter(s) of interest, the batch is acceptable.

At times, a Laboratory Control Sample Duplicate (LCSD) is also included in the QC batch. An LCSD is a QC sample that is created and handled identically to the LCS. Analyte recovery data from the LCSD is assessed in the same way as that of the LCS. The LCSD recoveries, together with the LCS recoveries, are used to determine the reproducibility (precision) of the analytical system. Precision data are expressed as relative percent differences (RPDs). If the RPD fails for an LCS/LCSD and yet the recoveries are within acceptance criteria, the batch is still acceptable.

### METHOD BLANK

The Method Blank is a QC sample consisting of all the reagents used in analyzing the environmental samples contained in the QC batch. Method Blank results are used to determine if interference or contamination in the analytical system could lead to the reporting of false positive data or elevated analyte concentrations. All target analytes must be below the reporting limits (RL) or the associated sample(s) must be ND except under the following circumstances:

• Common organic contaminants may be present at concentrations up to 5 times the reporting limits. Common metals contaminants may be present at concentrations up to 2 times the reporting limit, or the reported blank concentration must be twenty fold less than the concentration reported in the associated environmental samples. (See common laboratory contaminants listed in the table.)

Volatile (GC or GC/MS)	Semivolatile (GC/MS)	Metals ICP-MS	Metals ICP Trace
Methylene Chloride,	Phthalate Esters	Copper, Iron, Zinc,	Copper, Iron, Zinc, Lead
Acetone, 2-Butanone		Lead, Calcium,	
		Magnesium, Potassium,	
		Sodium, Barium,	
		Chromium, Manganese	

### **QUALITY CONTROL ELEMENTS NARRATIVE (continued)**

- Organic blanks will be accepted if compounds detected in the blank are present in the associated samples at levels 10 times the blank level. Inorganic blanks will be accepted if elements detected in the blank are present in the associated samples at 20 times the blank level.
- Blanks will be accepted if the compounds/elements detected are not present in any of the associated environmental samples.

Failure to meet these Method Blank criteria requires the repreparation and reanalysis of all samples in the QC batch.

### MATRIX SPIKE/MATRIX SPIKE DUPLICATE

A Matrix Spike and a Matrix Spike Duplicate are a pair of environmental samples to which known concentrations of a full or partial set of target analytes are added. The MS/MSD results are determined in the same manner as the results of the environmental sample used to prepare the MS/MSD. The analyte recoveries and the relative percent differences (RPDs) of the recoveries are calculated and used to evaluate the effect of the sample matrix on the analytical results. Due to the potential variability of the matrix of each sample, the MS/MSD results may not have an immediate bearing on any samples except the one spiked; therefore, the associated batch MS/MSD may not reflect the same compounds as the samples contained in the analytical report. When these MS/MSD results fail to meet acceptance criteria, the data is evaluated. If the LCS is within acceptance criteria, the batch is considered acceptable.

For certain methods, a Matrix Spike/Sample Duplicate (MS/DU) may be included in the QC batch in place of the MS/MSD. For the parameters (i.e. pH, ignitability) where it is not possible to prepare a spiked sample, a Sample Duplicate may be included in the QC batch. However, a Sample Duplicate is less likely to provide usable precision statistics depending on the likelihood of finding concentrations below the standard reporting limit. When the Sample Duplicate result fails to meet acceptance criteria, the data is evaluated.

For certain methods (600 series methods/CWA), a Matrix Spike is required in place of a Matrix Spike/Matrix Spike Duplicate (MS/MSD) or Matrix Spike/Sample Duplicate (MS/DU).

The acceptance criteria do not apply to samples that are diluted.

### SURROGATE COMPOUNDS

In addition to these batch-related QC indicators, each organic environmental and QC sample is spiked with surrogate compounds. Surrogates are organic chemicals that behave similarly to the analytes of interest and that are rarely present in the environment. Surrogate recoveries are used to monitor the individual performance of a sample in the analytical system.

If surrogate recoveries are biased high in the LCS, LCSD, or the Method Blank, and the associated sample(s) are ND, the batch is acceptable. Otherwise, if the LCS, LCSD, or Method Blank surrogate(s) fail to meet recovery criteria, the entire sample batch is reprepared and reanalyzed. If the surrogate recoveries are outside criteria for environmental samples, the samples will be reprepared and reanalyzed unless there is objective evidence of matrix interference or if the sample dilution is greater than the threshold outlined in the associated method SOP.

The acceptance criteria do not apply to samples that are diluted. All other surrogate recoveries will be reported.

For the GC/MS BNA methods, the surrogate criterion is that two of the three surrogates for each fraction must meet acceptance criteria. The third surrogate must have a recovery of ten percent or greater.

For the Pesticide and PCB methods, the surrogate criterion is that one of two surrogate compounds must meet acceptance criteria. The second surrogate must have a recovery of 10% or greater.



### TestAmerica Certifications and Approvals:

The laboratory is certified for the analytes listed on the documents below. These are available upon-request. California (#01144CA), Connecticut (#PH-0590), Florida (#E87225),

Illinois (#200004), Kansas (#E10336), Minnesota (#39-999-348), New Jersey (#OH001), New York (#10975), Nevada (#OH-000482008A), OhioVAP (#CL0024), Pennsylvania (#008), West Virginia (#210), Wisconsin (#999518190), NAVY, ARMY, USDA Soil Permit

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### **EXECUTIVE SUMMARY - Detection Highlights**

### A0A060481

PARAMETER	RESULT	REPORTING LIMIT	UNITS	ANALYTICAL METHOD
601(8)WWT 01/04/10 18:15 001				
Mercury	470000	25000	ng/L	CFR136A 1631E
601(8)WWT TOT 01/04/10 18:25 002				
Mercury	8.1	0.20	ug/L	SW846 7470A
601(8) WWT TOT DUP 01/04/10 18:30 00	3			
Mercury	3.1	0.20	ug/L	SW846 7470A
RI 01/04/10 17:45 005				
Mercury	3.9	2.5	ng/L	CFR136A 1631E
608 WWT 01/05/10 08:20 007	e e			
Mercury	53.0	2.5	ng/L	CFR136A 1631E
608 WWT DUP 01/05/10 08:25 008				
Mercury	41.5	2.5	ng/L	CFR136A 1631E
OUTFALL 002 01/05/10 09:00 010				
Mercury	4.3	0.50	ng/L	CFR136A 1631E
OUTFALL 002 DUP 01/05/10 09:10 011				
Mercury	6.0	0.50	ng/L	CFR136A 1631E

### ANALYTICAL METHODS SUMMARY

### A0A060481

PARAMETER		ANALYTICAL METHOD
-	n Liquid Waste (Manual Cold-Vapor) Low Level Mercury, CVA Fluorescence	SW846 7470A CFR136A 1631E
Reference	s:	
CFR136A	"Methods for Organic Chemical Analysis of Industrial Wastewater", 40CFR, Part 136 October 26, 1984 and subsequent revision	, Appendix A,
SW846	"Test Methods for Evaluating Solid Waste Methods", Third Edition, November 1986 a	

### SAMPLE SUMMARY

### A0A060481

WO #	SAMPLE#	CLIENT SAMPLE ID	SAMPLED DATE	SAMP TIME
LRWQX	001	601(8)WWT	01/04/10	18:15
LRWQ1	002	601(8)WWT TOT	01/04/10	18:25
LRWQ2	003	601(8)WWT TOT DUP	01/04/10	18:30
LRWQ3	004	RI FB	01/04/10	17:30
LRWQ5	005	RI	01/04/10	17:45
LRWQ6	006	608 WWT FB	01/05/10	08:15
LRWRC	007	608 WWT	01/05/10	08:20
LRWRD	008	608 WWT DUP	01/05/10	08:25
LRWRE	009	OUTFALL 002 FB	01/05/10	08:50
LRWRF	010	OUTFALL 002	01/05/10	09:00
LRWRG	011	OUTFALL 002 DUP	01/05/10	09:10
LRWRH	012	TRIP BLANK	01/05/10	
MOTE /	7).			

### NOTE(S):

<sup>-</sup> The analytical results of the samples listed above are presented on the following pages.

<sup>-</sup> All calculations are performed before rounding to avoid round-off errors in calculated results.

<sup>-</sup> Results noted as "ND" were not detected at or above the stated limit.

<sup>-</sup> This report must not be reproduced, except in full, without the written approval of the laboratory.

<sup>-</sup> Results for the following parameters are never reported on a dry weight basis: color, corrosivity, density, flashpoint, ignitability, layers, odor, paint filter test, pH, porosity pressure, reactivity, redox potential, specific gravity, spot tests, solids, solubility, temperature, viscosity, and weight.

### Client Sample ID: 601(8) WWT

Lot-Sample # Date Sampled			eceived:	01/06/10	Matrix:	WG
PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION - ANALYSIS DATE	WORK ORDER #
Prep Batch # Mercury	470000	<b>25000</b> ilution Facto	<b>ng/L</b> or: 50000	CFR136A 1631E	01/14-01/15/10	LRWQX1AA

### Client Sample ID: 601(8) WWT TOT

Lot-Sample #. Date Sampled.			Received:	01/06/10	Matrix:	WG
PARAMETER	RESULT	REPORTING	UNITS	METHOD	PREPARATION - ANALYSIS DATE	WORK ORDER #
Prep Batch #. Mercury	.:: 0007011 8.1	0.20 Dilution Fact	<b>ug/L</b> or: 1	SW846 7470A	01/07-01/08/10	LRWQ11AA

### Client Sample ID: 601(8) WWT TOT DUP

Lot-Sample # Date Sampled			eceived:	01/06/10	Matrix:	WG
PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
Prep Batch # Mercury	3.1	0.20	ug/L or: 1	SW846 7470A	01/07-01/08/10	LRWQ21AA

### Client Sample ID: RI FB

Lot-Sample # Date Sampled			eceived:	01/06/10	Matrix:	WQ
PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
Prep Batch #	.: 0014266 ND	0.50	ng/L	CFR136A 1631E	01/14-01/15/10	LRWQ31AA
	D	ilution Facto	or: 1			

### Client Sample ID: RI

Lot-Sample # Date Sampled			eceived:	01/06/10	Matrix:	WG
PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION - ANALYSIS DATE	WORK ORDER #
Prep Batch # Mercury	3.9	2.5 Silution Factor	<b>ng/L</b> or: 5	CFR136A 1631E	01/14-01/15/10	LRWQ51AA

### Client Sample ID: 608 WWT FB

### TOTAL Metals

Lot-Sample # Date Sampled			eceived:	01/06/10	Matrix:	WQ
PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
Prep Batch # Mercury	.: 0014266 ND	0.50	ng/L	CFR136A 1631E	01/14-01/15/10	LRWQ61AA

Dilution Factor: 1

### Client Sample ID: 608 WWT

Lot-Sample # Date Sampled			eceived:	01/06/10	Matrix:	WG
PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
Prep Batch # Mercury	.: 0014266 <b>53.0</b>	2.5	ng/L	CFR136A 1631E	01/14-01/15/10	LRWRC1AA
	Ε	ilution Facto	or: 5			

### Client Sample ID: 608 WWT DUP

Lot-Sample # Date Sampled			Received:	01/06/10	Matrix:	WG
PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
Prep Batch # Mercury	41.5	2.5	ng/L	CFR136A 1631E	01/14-01/15/10	LRWRD1AA
		Dilution Fact	or: 5			

### Client Sample ID: OUTFALL 002 FB

Lot-Sample # Date Sampled			eceived:	01/06/10	Matrix:	WQ
PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
Prep Batch #	.: 0014266					
Mercury	ND	0.50	ng/L	CFR136A 1631E	01/14-01/15/10	LRWRE1AA
	r	ilution Facto	or: 1			

### Client Sample ID: OUTFALL 002

_	: A0A060481 : 01/05/10		Received	: 01/06/10	Matrix:	WG
PARAMETER	RESULT	REPORTII LIMIT	NG UNITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
Prep Batch # Mercury	: 0014266 4.3	0.50	ng/L	CFR136A 1631E	01/14-01/15/10	LRWRF1AA

### Client Sample ID: OUTFALL 002 DUP

Lot-Sample # Date Sampled			eceived:	01/06/10	Matrix:	WG
PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION- ANALYSIS DATE	WORK ORDER #
Prep Batch # Mercury	6.0	0.50	<b>ng/L</b> or: 1	CFR136A 1631E	01/14-01/15/10	LRWRG1AA

### Client Sample ID: TRIP BLANK

Lot-Sample # Date Sampled			eceived:	01/06/10	Matrix:	WQ
PARAMETER	RESULT	REPORTING LIMIT	UNITS	METHOD	PREPARATION - ANALYSIS DATE	WORK ORDER #
Prep Batch # Mercury	.: 0014266 ND	0.50	ng/L	CFR136A 1631E	01/14-01/15/10	LRWRH1AA
-		Dilution Facto	or: 1			



### QUALITY CONTROL SECTION

### METHOD BLANK REPORT

### TOTAL Metals

Client Lot #...: A0A060481 Matrix....: WATER REPORTING PREPARATION-WORK PARAMETER RESULT LIMIT UNITS ANALYSIS DATE ORDER # METHOD MB Lot-Sample #: A0A070000-011 Prep Batch #...: 0007011 Mercury ND 0.20 ug/L SW846 7470A 01/07-01/08/10 LRW621AA Dilution Factor: 1 MB Lot-Sample #: A0A140000-266 Prep Batch #...: 0014266 Mercury ND 0.50 ng/L CFR136A 1631E 01/14-01/15/10 LR6TH1AA Dilution Factor: 1

Calculations are performed before rounding to avoid round-off errors in calculated results.

NOTE(S):

### LABORATORY CONTROL SAMPLE EVALUATION REPORT

### TOTAL Metals

Client Lot #...: A0A060481 Matrix....: WATER PERCENT RECOVERY PREPARATION-ANALYSIS DATE WORK ORDER # PARAMETER\_ RECOVERY LIMITS METHOD LCS Lot-Sample#: A0A070000-011 Prep Batch #...: 0007011 (81 - 123) SW846 7470A 01/07-01/08/10 LRW621A3 Mercury 86 Dilution Factor: 1 LCS Lot-Sample#: A0A140000-266 Prep Batch #...: 0014266 (77 - 125) CFR136A 1631E 01/14-01/15/10 LR6TH1AC Mercury 101 Dilution Factor: 1

Calculations are performed before rounding to avoid round-off errors in calculated results.

NOTE(S):

### MATRIX SPIKE SAMPLE EVALUATION REPORT

Client Lot : Date Sample	-	50481 5/10 11:05 <b>Date R</b>	Received.	: 01/06/10	Matrix	: WATER
	PERCENT	RECOVERY	RPD		PREPARATION-	WORK
PARAMETER	RECOVERY	LIMITS RPD	LIMITS	METHOD	ANALYSIS DATE	ORDER #
MS Lot-Samp	<b>le #:</b> A0A06	50433-001 <b>Prep</b> B	Batch #	: 0007011		
Mercury	68 N	(69 - 134)		SW846 7470A	01/07-01/08/10	LRWAL1CH
	75	(69 - 134) 9.7	(0-20)	SW846 7470A	01/07-01/08/10	LRWAL1CJ
		Dilution Fac	tor: 1			
NOTE(S):						

Calculations are performed before rounding to avoid round-off errors in calculated results.

N Spiked analyte recovery is outside stated control limits.

### MATRIX SPIKE SAMPLE EVALUATION REPORT

### TOTAL Metals

Client Lot #...: A0A060481 Matrix...... WG

Date Sampled...: 01/05/10 09:00 Date Received..: 01/06/10

PERCENT RECOVERY RPD PREPARATION- WORK

PARAMETER RECOVERY LIMITS RPD LIMITS METHOD ANALYSIS DATE ORDER #

MS Lot-Sample #: A0A060481-010 Prep Batch #...: 0014266

Mercury 90 (71 - 125) CFR136A 1631E 01/14-01/15/10 LRWRF1AC

74 (71 - 125) 10 (0-24) CFR136A 1631E 01/14-01/15/10 LRWRF1AD

Dilution Factor: 1

NOTE(S):

Calculations are performed before rounding to avoid round-off errors in calculated results.

### MATRIX SPIKE SAMPLE EVALUATION REPORT

### TOTAL Metals

Client Lot # Date Sampled		0481 /10 10:00 <b>Date R</b>	eceived.	.: 01/12/10	Matrix	: WATER
	PERCENT	RECOVERY	RPD		PREPARATION-	WORK
PARAMETER	RECOVERY	LIMITS RPD	LIMITS	METHOD	ANALYSIS DATE	ORDER #
MS Lot-Sampl	.e #: A0A12	0494-001 <b>Prep B</b>	atch #	.: 0014266		
Mercury	100	(71 - 125)		CFR136A 1631E	01/14-01/15/10	LR32D1AC
	107	(71 - 125) 2.5	(0-24)	CFR136A 1631E	01/14-01/15/10	LR32D1AD
		Dilution Fact	tor: 1			

Calculations are performed before rounding to avoid round-off errors in calculated results.

NOTE(S):

### Chain of Custody Record

Temperature on Receipt \_\_\_\_

# TestAmerica

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TAL-4124 (1007)	Drinking Water? Yes □ No □ T	THE LEADER IN ENVIRONMENTAL TESTING	
Dia Francis	Project Manager  With Wagner (URS Corp) poile 1 house (2) 1886 1.	Date	Chain of Custody Number
Address 0)	Area Code)/Fax	Lab Number	Pana / #/
<i>d</i>	Site Contact Lab Contact		
	John Wither	more space is needed)	
Mount fort LL H 2003	Carrier/Waybill Number	YTOA	
\$.	Matriv Containers &	257	Conditions of Receipt
(20100 10/ XXXX) I WAGO			<u>.</u>
Sample I.D. No. and Description (Containers for each sample may be combined on one line)  Date	Air Aqueous Sed. Soll Unpres. H2SO4 HNO3 HCI NaOH ZNAO' NaOH	11 Hg Telal	
601 (8) NUT 1/4/10	1815   1   4	K	The fact of
601(8) WWT For	1825 X	×	,
601 (8) WWT Tot Ry	X 08.81	*	(a) (a)
700	1730 X 2	X	
X2	1745 X 4	×	7 of
608 WWT FB 1/5/10	0875" ( 2	X	2
(608 WX)	osto X		
608 WWT RED	2825 X	X	
cithell 102 FB	0850 1/ 2	55-	
cutfall 002	0900 1		
artell 002 Cip +	6 10   1   1   1   1   1   1   1   1   1		
Top Blank	- X 2		
□ Non-Hazard □ Flammable □ Skin trritant □ Poison B ☑	Sample Disposal    Olient   Disposal By Lab	Archive For Months (A fee may be assess	(A fee may be assessed if samples are retained
Turn Around Time Required  24 Hours	Donner Transforce		
<u>.</u>	Date		_
	Date Time 2. Received By	n ne	Days / Firms
3. Relinquished By	_	, ch	Date Time
Commante	1		
			_

TestAmerica Cooler Receipt Form/Narrative Lot I	Number: <u>A o A o 6 o 4 8 1</u>
North Canton Facility	
Client Duke Enry Project Miagni Fort	By: ALMIC
Cooler Received onOpened on	(Signature)
FedEx ☑ UPS ☐ DHL ☐ FAS ☐ Stetson ☐ Client Drop Off ☐ TestAmeric	a Courier  Other
TestAmerica Cooler # Multiple Coolers ☐ Foam Box ☐ Clier	nt Cooler Other
1. Were custody seals on the outside of the cooler(s)? Yes ₩ No □ Intact	? Yes 🖾 No 🗌 NA 🗍
If YES, Quantity Quantity Unsalvageable	
Were custody seals on the outside of cooler(s) signed and dated?	Yes 🔼 No 🔲 NA 🗆
Were custody seals on the bottle(s)?	Yes 🗌 No 🔯
If YES, are there any exceptions?	
2. Shippers' packing slip attached to the cooler(s)?	Yes No 🗆
3. Did custody papers accompany the sample(s)? Yes No ☐ R	elinquished by client? Yes 🖾 No 🗌
4. Were the custody papers signed in the appropriate place?	Yes No 🗆
5. Packing material used: Bubble Wrap Foam None Other	
6. Cooler temperature upon receipt 15.8 °C See back of form for mul	tiple coolers/temps [_]
METHOD: IR Other	
COOLANT: Wet ice   Blue ice   Dry ice   Water   None	
7. Did all bottles arrive in good condition (Unbroken)?	Yes ⊠ No □
8. Could all bottle labels be reconciled with the COC?	Yes ☑ No □
Were sample(s) at the correct pH upon receipt?	Yes ☐ No 🔯 NA 🗌
10. Were correct bottle(s) used for the test(s) indicated?	Yes ₩ No □
11. Were air bubbles >6 mm in any VOA vials?	Yes ☐ No ☐ NA 🖾
12. Sufficient quantity received to perform indicated analyses?	Yes ⊠ No □
13. Was a trip blank present in the cooler(ş)? Yes 🔲 No 🖄 Were VOAs on t	he COC? Yes No 🗮
Contacted PM KOK Date 1 6 10 by TR via	a Verbal 🕰 Voice Mail 🗌 Other 🔲
Concerning 5:4e	
14. CHAIN OF CUSTODY	
The following discrepancies occurred:	
High Temp OK for LLHG & water	metals
Liste All	a comment of
- Rocaised an amply 74HO Kit. All sample	s accounted on.
Will dispose of anyty bit.	
, ,	
Site on Coc = Miami Fort LLHa 2009	10:11 1- 10:50
	· Mark
Fort LLHa 2010	
15: SAMPLE CONDITION	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Sample(s) were received after the recon	nmended holding time had expired.
Sample(s)w	ere received in a broken container.
Sample(s) were received with bubl	ole >6 mm in diameter. (Notify PM)
16. SAMPLE PRESERVATION	
Sample(s) 601 (8) UNT Tot + Tot DUD //x2Douch w/HUBswere fu	rther preserved in Sample
Receiving to meet recommended pH level(s): Nitrie Acid Lot# 082509-HNO3 Sulfuric	Acid Lot# 082509-H <sub>2</sub> SO <sub>4</sub> ; Sodium
Hydroxide Lot# 100108 -NaOH; Hydrochloric Acid Lot# 092008-HCl; Sodium Hydroxide and	Zinc Acetate Lot# 100108-
(CH₃COO)₂ZN/NaOH. What time was preservative added to sample(s)?	
Client ID pH	<u>Date</u> Initials
601 (x) NUT TO+ LI	1/6/10 9
60(C8) WWT GE DY 42	

orth Canton Facilit	На	Date	Initials
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Cooler #	Temp. °C	Method	Coolan
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### END OF REPORT